DERWENT-ACC-NO: 1992-367653

DERWENT-WEEK: 200110

COPYRIGHT 1999 DERWENT INFORMATION LTD

TITLE:

High quality spreading of artificial

snow - bv

imprednatind high-water absorptive

dramular resin with

water and freezing without wereclin

PATENT-ASSIGNEE: MIURA DOLFINS KK[MIURN] , TONEN

CORP [TOFU]

PRIORITY-DATA: 1991UP-0075850 March 15, 1991

PATENT-FAMILY:

PUB-DATE PUB-NO

LANGUAGE FAGES MAIN-IPC

October 13, 1992 N/A JP 04288465 A

> F25C 003/04 007

February 5, 2001 N/AJP 3133091 B2

006 F250 003/04

APPLICATION-DATA:

APPL-DESCRIPTOR APPL NO PUB-NO

APPL-DATE

JP 04288465A N/A

199107-0075850 March 15, 1991

N/AJP 3133091B2

March 18, 1991 199109-0075860

JP 4288460 JF 3133091B2 Previous Publ.

 $N^{-}A$

INT OL IFO: CORROLD 24, FLEDONE 14

ABSTRACTED PUB-NO: CE 04088465A

BASIN ABSTRACT:

one a tetrical in epiecetric activity as the wyord he do not be als milite aremilian resin impregnated with water and to Jen with Woladati to and crushed when the granular resin is blocked by freezing to form an artificial powdery show, and the artificial powdery show is sent out by a gas of 1 deg.C or lower and spread over the ground of skiing site.

Pref. the high water absorptive resin is the polymers, copolymers, or terpolymers of cellulose, acrylamide, acrylic acid, acrylates, methacrylates, etc.

USE/ADVANTAGE - This method can effectively and simply form high-quality skiing site covered with artificial snow having an optional density and strength satisfying various levels of skiers and having lesser change in the quality of the snow with time at low cost.

CHOSEN-DRAWING: Dwg.0/2

TITLE-TERMS: HIGH QUALITY SPREAD ARTIFICIAL SNOW IMPREGNATE HIGH WATER ABSORB

GRANULE RESIN WATER FREEZE AERATE

DERWENT-CLASS: A97 JUN QUS

CPI - CODES: A12 - F01A; C07 - B02;

POLYMER-MULTIPUNCH-CODES-AND-KEY-SERIALS:
Key Serials: 0214 0231 0409 0411 0412 0493 0495 0496 0500
0502 0503 0619 0621
0622 1982 2368 2541 3250 3305 3306
Multipunch Dodes: 014 034 04 0774 075 076 077 081 086 252
053 274 284 351 369

SHOONDARY-ACC-NO:

OPI Secondary Accession Numbers: 01990-172303 Non-OPI Secondary Accession Numbers: Nieuw webTed